

# COMPRESSED AIR MAGAZINE

PUBLISHED BY

The Compressed Air Magazine Company

*New York, London, Paris*

General Editorial and Business Offices:

No. 11 Broadway, New York

INDEX TO VOLUME XXXVI

---

JANUARY TO DECEMBER, 1931

(Copyright, 1931, by Compressed Air Magazine Co.)

# COMPRESSED AIR MAGAZINE

## INDEX TO VOLUME XXXVI

JANUARY-DECEMBER 1931

\*Article Illustrated

### A

- \*Aircraft, Prospecting in Canada—By W. M. Goodwin ..... 3615
- \*Air-driven Paint Mixer ..... 3653
- Air Harnessed to Generate Power and Rain ..... 3547
- \*Air Motors Tilt Ladles in Foundry ..... 3436
- \*Air-Operated Car Loader Grades Crushed Stone ..... 3359
- \*Air-Operated Snubber Put to New Use ..... 3653
- \*Air-Operated Whistle, Sound Beach Fire Department—By R. G. Skerrett ..... 3414
- \*Airplane Catapult for Use on Land ..... 3594
- Airplane Tubing Oiled Inside By Pneumatic Pressure ..... 3445
- \*Airplanes, Removing Ice from ..... 3634
- Airplanes Started with Compressed Air ..... 3614
- \*Airport, Pontiac's Municipal—By A. M. Hoffmann ..... 3424
- Alloy, New, Superior to Lead for Water Piping ..... 3559
- Aluminum, Color Finishes for ..... 3559
- Aluminum-plated Iron ..... 3437
- \*American Society for Steel Treating Announces New Officers ..... 3359
- Anhydrite, Its Commercial Uses ..... 3425
- Anthracite from Bituminous Coal by New Process ..... 3358
- \*Aqueduct, Metropolitan, to Tap Colorado River—By J. L. Spring ..... 3552
- \*Archaeological Research in the Lower Susquehanna—By A. S. Taylor ..... 3636
- \*Asphaltic Emulsion, in Roadwork, Sprayed with Compressed Air ..... 3435
- \*Automobile Plant, Berliet—By M. Chose ..... 3548

### B

- Bearings, Self-lubricating ..... 3367
- \*Bedur, George K.—Manufacture and Use of Air Hose ..... 3490
- Beryllium Deposit Uncovered in Idaho ..... 3375
- Blast-furnace Throat Dust Being Used ..... 3507

#### BOOK REVIEWS:

- Annual Report of the Smithsonian Institution for 1929* ..... 3405
- By Way of Cape Horn*—By A. J. Villiers ..... 3437
- Chemical Engineering Catalog, 1930* ..... 3523
- Chemical Engineering Catalog, 1931* ..... 3677
- Clean Dry Air* ..... 3405
- Compressed Air Plant*—By Robert Peele ..... 3437
- Cyrus Hall McCormick*—By William T. Hutchinson ..... 3437
- Easton Car & Construction Company*—Bulletin No. 40 ..... 3573
- Flow of Air Through Circular Orifices with Rounded Approach, The* ..... 3375
- Handbook for Prospectors*—By M. W. von Bernewitz ..... 3523
- Handbook of English in Engineering Usage*—By A. C. Howell ..... 3405
- Journal of My Journey to Paris in the Year 1765, A*—By Rev. William Cole ..... 3523
- Marks of an Educated Man, The*—By Albert Edward Wigam, D. Sc. .... 3375
- Mineral Resources of Alaska, 1927* ..... 3375
- Modern Diesel Engine Practice*—By Orville Adams ..... 3573
- Mustapha Kemal of Turkey*—By H. W. Wortham ..... 3677
- Natural Gas*—By J. C. Youngberg ..... 3523
- Now We're Loggin'*—By Paul Hosmer ..... 3573
- Petroleum Engineering Handbook, 1930* ..... 3375
- Progress and Plenty*—By William Trufant Foster and Waddill Catchings ..... 3437
- Road to Plenty, The*—By William Trufant Foster and Waddill Catchings ..... 3375
- Rock Tunnel Methods*—Hercules Powder Company, Inc. .... 3437
- Standards Yearbook, 1931* ..... 3523
- Strategy in Handling People*—By Ewing T. Webb and John J. B. Morgan ..... 3375
- Textbook of Glass Technology*—By F. W. Hodkin and A. Cousen ..... 3405

- Trade Standards*—Compressed Air Society ..... 3573
- Transactions of the American Institute of Mining and Metallurgical Engineers, Inc., 1930 Year Book* ..... 3523
- Trends in the Foreign Trade of the United States* ..... 3405
- Under the North Pole*—By Sir Hubert Wilkins ..... 3677
- Treatise on Leather Belting*—By George B. Haven ..... 3573
- Wind Pressure on Circular Cylinders and Chimneys*—U. S. Bureau of Standards ..... 3573
- World Minerals and World Politics*—By C. K. Leith ..... 3677
- \*Boring Machine That Obviates Trenching in Pipe-Laying—By A. E. Englebright ..... 3433
- \*Bridge, George Washington Memorial, Across Hudson—By R. G. Skerrett ..... 3378
- \*Bridge, George Washington, Now in Service ..... 3674
- \*Bridge, Martinez-Benicia—By Lawrence A. Luther ..... 3544
- \*Bridges at Harper's Ferry ..... 3648
- Burning Glass, Source of Heat for Metallurgical Furnace ..... 3609
- \*Bush Terminal Co. Orders Oil-Electric Locomotives ..... 3493

### C

- Cableway in India Saves Hours of Travel ..... 3509
- \*Callao, Peru, Has Improved Harbor—By A. S. Taylor ..... 3518
- \*Calyx Drills, in Clearing Work for World-Telegram Building—By R. G. Skerrett ..... 3440
- \*Calyx Drill Used to Sink Manway Shaft—By Frank Miller ..... 3560
- \*Cameron Pump for General Service ..... 3652
- \*Canal, Morris, to be Used for Subway Route—By Robert S. Gregg ..... 3670
- Canal, Welland, Has Largest Crane ..... 3456
- \*Canary Islands' Water Supply—By Frank H. Storms ..... 3656
- Cans Tested for Leaks with Compressed Air ..... 3404
- \*Carbon Dioxide Used to Preserve Eggs ..... 3514
- \*Carr, Selah,—Sand Blast Utilized Effectively in Carving Plate Glass ..... 3550
- \*Catapult, Airplane, for Use on Land ..... 3594
- \*Cement-Slurry Mixer, Pneumatic, of Improved Type ..... 3572
- Chisel Steel, Self-tempering ..... 3594
- \*Chose, M.—Berliet Motor-Vehicle Plant ..... 3548
- Clamp, Pneumatic, Increases Production of Milling Machine ..... 3463
- Cleaning Field Coils and Armature Windings with Compressed Air ..... 3398
- Clock, Unusual, Tells Time at Night ..... 3578
- Coal, Anthracite, From Bituminous ..... 3358
- Coal, Bituminous, International Conference On ..... 3614
- Coal Dust Satisfactory Wash for Molds ..... 3375
- \*Coal Mine, Bellingham, Made Safer by Rock-dusting ..... 3595
- Coal Samples for Analysis Collected by a Truck ..... 3542
- \*Coating Pipe Lines Pneumatically ..... 3516
- \*Colorado—America's Wonder River, Part I—By R. G. Skerrett ..... 3628
- \*Colorado—America's Wonder River, Part II—By R. G. Skerrett ..... 3664
- Compressed Air Cleans Field Coils and Armature Windings ..... 3398
- \*Compressed Air Cleans Filters of Dust-Collector System ..... 3405
- \*Compressed-Air Outfits for Spraying Bitumuls ..... 3435
- \*Compressed Air Removes Dust and Dirt From Caterpillar Tractor ..... 3614
- \*Compressed Air Saves Money in Furniture Factory ..... 3531
- Compressed-Air Spray-painting Equipment ..... 3436
- Compressed Air Tests Cans for Leaks ..... 3404
- Compressed-Air Unit for Starting Planes ..... 3614
- \*Compressed Air Used to Test Locomotive Globe Valves ..... 3569
- \*Compressor Plant Expedites Road Job—By A. R. Craft ..... 3366
- \*Compressor, Portable, as an Aid in Fire-Fighting ..... 3565
- \*Compressor, Small Portable ..... 3461
- \*Compressor, Portable, Web-footed ..... 3579
- \*Compressors and Drills, Ingersoll-Rand, To Be Used on Hoover Dam ..... 3477
- \*Compressors, Portable, in Oil Fields—By C. O. Work ..... 3539
- Concrete Aggregate, Artificial, Light in Weight ..... 3599

Concrete Disks Used on Rand for Wall Support.....	3673
Concrete Mix Controlled by Photo-electric Cells.....	3506
*Condenser Tubes Cleaned with Fuel Ash.....	3485
*Conley Plastering Machine.....	3450
*Constam, E.—Methods Used in Rearing Certain Large European Dams.....	3420
Copper Find in Canada.....	3358
*Copper Mines of South Africa—By Owen Letcher, Part I.....	3533
*Copper Mines of South Africa—By Owen Letcher, Part II.....	3566
*Craft, A. R.—Compressor Plant Expedites Road Job.....	3366
Creosoted Wood, Aluminum Painted.....	3503

## D

*Dam, Hoover, Part I—By R. G. Skerrett.....	3628
*Dam, Hoover, Part II—By R. G. Skerrett.....	3664
*Dam, Hoover—Preliminary Work.....	3507
*Dam, Hydro-Electric, at Safe Harbor, Pa.—By R. G. Skerrett.....	3496
*Dam, Seattle Completes Diablo—By R. G. Skerrett.....	3468
*Dams, European Methods of Rearing—By E. Constam.....	3420
*Demolition of Old Bridge Piers—By E. H. Paull.....	3483
*Detector, Fire Damp, Improved.....	3456
*Dinosaurs of Western America—By Dr. Frederick J. Pack.....	3478
Diving Gear Tested by British Admiralty.....	3416
*Draw-Knife Method Used to Tunnel Through Clay—By J. W. Green.....	3537
*Drenkard, A.—Pneumatic Tubes Speed Telegraph Service.....	3590
*Drifters in Demolishing Bridge Piers—By E. H. Paull.....	3483
*Drill Boat Removes Subaqueous Rock, Part I—By Charles C. Hansen.....	3620
*Drill Boat Removes Subaqueous Rock, Part II—By Charles C. Hansen.....	3644
*Drills and Compressors, Ingersoll-Rand, To be Used on Hoover Dam.....	3477
*Drill Steels Transported in Old Pipe.....	3361
Dust, Blast-furnace Throat, Use of.....	3507
*Dust-Collector System Cleaned with Compressed Air.....	3405

## E

### EDITORIALS:

Bridge, Golden Gate.....	3344
Canals, Panama or Nicaragua, To Solve Traffic Problem.....	3438
Coal Crisis.....	3494
Colds, Prevention.....	3494
Cuba's Highway.....	3466
Depression, Economic, Emerging From.....	3674
Earthquakes Reveal Nature of Earth's Interior.....	3438
Economic Depression, Recovery from.....	3654
Electric Current From Wind Rotors.....	3626
English, Proficiency in Writing.....	3550
Faraday's Centenary.....	3550
Feeding the World.....	3344
Gold Output in Canada.....	3550
Helium in America.....	3376
Hoover Dam Site, Work At.....	3626
Hydro-Electric Project on the Susquehanna.....	3494
Ice-Cream Industry.....	3524
Instinct in Crows.....	3574
Interocean Canal Problem Nearer Solution.....	3438
Lake Nemi Yields Galleys of Imperial Rome.....	3574
Let Us Stand Behind President Hoover.....	3344
Manufacturing Centers, 1929.....	3524
<i>Nautilus</i> , Trip to North Pole.....	3626
Navy, An Efficient.....	3654
Oil-Electric Locomotives Now Serve New York's West Side.....	3524
Our First Families.....	3600
Ovid's Grave.....	3654
Patented Posies.....	3600
Population, Urban Drift.....	3376
Present Status of Our Merchant Marine.....	3600
Prune, Consider The.....	3406
Pullman's Centenary.....	3466
Roadbuilding Outlay for 1931.....	3406
<i>Santa Maria</i> (Replica) to Cross Atlantic Ocean.....	3626

Science, Pure.....	3376
Shipping, American, Three Centuries of.....	3438
Stamps By The Billion.....	3376
"Star Spangled Banner", The.....	3466
Submarine Polar Quest.....	3406
Sugar, Filipinos Use More of Own.....	3654
Timber, Treated, of Wide Interest.....	3406
Tobacco, Nicotineless.....	3344
Why Petain is Coming.....	3600
Yorktown Centenary.....	3574
*Eggs Preserved by Oiling Under Vacuum.....	3514
Elder, George Reuben—(Obituary).....	3373
Electric Plant, Navigable, For New England States.....	3351
Electric Trackage on Pennsylvania Railroad.....	3461
*Englebright, A. E.—Earth-Boring Machine That Obviates Trenching in Pipe-Laying.....	3433

## F

*Farrell, W. E.—Is the Gasoline Tax Being Overdone?.....	3504
*Felts, Weaving, for Paper-Making Machines—By R. G. Skerrett.....	3368
*Filters of Dust-collector System Cleaned with Compressed Air.....	3405
*Fire Department, Sound Beach—By R. G. Skerrett.....	3414
Fire-fighting in Metal Mines.....	3516
*Fire-Fighting, Portable Compressor Aid in.....	3562
Flood Control in Seine Valley.....	3538
*Flow Instruments, New, for High-Pressure Work.....	3367
*Foundation Work, N. Y. World-Telegram Building—By R. G. Skerrett.....	3440
*Foundry Ladles Tilted by Air Motors.....	3436
Frozen Orange Juice for Home Consumption.....	3523
*Frozen-Pack Method of Preserving Fruit—By Robert S. Gregg.....	3607
*Fuel Ash Put to Use Cleaning Condenser Tubes.....	3485
*Fumaroles Supply Motive Steam.....	3642
Furnace, Flodin, for Steel Making in Sweden.....	3450
*Furniture Factory Saves Money With Compressed Air.....	3531

## G

*Gas Masks Safeguard Against Deadly Gases—By C. Moran.....	3360
Gas Masks, Safeguard Against Deadly Gases—Correction.....	3437
Gas, Natural, Being Odorized for Safety.....	3509
*Gasoline Station, Compressed Air in—By A. W. Loomis.....	3418
*Gasoline Tax, Is It Being Overdone?—By W. E. Farrell.....	3504
*George Washington Bridge Now in Service.....	3674
Germicide Lessens Hazards of Workers in Machine Shops.....	3435
*Glass, Plate, Decorated by Sand Blast—By Selah Carr.....	3557
*Globe Valves Tested with Air Under Pressure.....	3569
Globulite, Artificial Concrete Aggregate.....	3599
*Golf Balls, Making the Hearts of Modern.....	3508
*Goodwin, W. M.—Aircraft Aid Mineral Survey of Barren Lands.....	3615
*Green, J. W.—Draw-Knife Method Used to Tunnel Through Clay.....	3537
*Green, L. A.—Buenos Aires Has New Subway.....	3452
*Gregg, Robert S.—Bed of Old Canal to Serve as Subway Route.....	3670
*Gregg, Robert S.—Frozen Pack a Boon to Berry Growers in Pacific Northwest.....	3607
*Grinder and Sander, Pneumatic, of Multi-vane Type.....	3572
*Guniting, Animal Pits in San Antonio—By C. H. Vivian.....	3446

## H

*Hansen, Charles C.—Progress in Drilling Subaqueous Rock, Part I.....	3620
*Hansen, Charles C.—Progress in Drilling Subaqueous Rock, Part II.....	3644
*Harbor Improvement at Callao, Peru—By A. S. Taylor.....	3518
*Harper's Ferry Place of Many Bridges.....	3648
*Helmet, Rubber, for Sand-blast Operators.....	3423
*High-Grader—a Racketeer of Olden Days—By C. H. Vivian.....	3584



*Highway, Mount Vernon Memorial, Under Construction— By R. G. Skerrett.....	3526
*Highway Releveling by Hydraulic Method.....	3663
*Hoffmann, A. M.—Pontiac's Municipal Airport a Model.....	3424
*Hoist, Air-Operated, "Utility".....	3503
*Hoist, Electric, Double-Drum, for Slushing.....	3374
*Hoist, New Portable Electric.....	3677
*Hoists, Air, Handle Muck in Underpinning Work—By O. J. Small.....	3386
Hoists, Mining, Made Safer With Electric Signaling.....	3474
*Hoover Dam, Part I—By R. G. Skerrett.....	3628
*Hoover Dam, Part II—By R. G. Skerrett.....	3664
*Hoover Dam—Preliminary Work.....	3507
*Hoover Dam To Be Built With Ingersoll-Rand Compressors and Drills.....	3477
*Hose, Air, Its Manufacture and Use—By George K. Bedur.....	3490
*Howe N. Whye—An Unfamiliar Phase of Railroad Finance.....	3596
*Hydrauger, New Earth-boring Machine for Pipe-laying— By A. E. Englebright.....	3433
*Hydraulic Methods Used to Relevel Sunken Paving.....	3663
*Hydro-Electric Power Plant on Skagit River—By R. G. Skerrett.....	3468
*Hydro-Electric Project at Safe Harbor Goes Forward Rapidly By R. G. Skerrett.....	3496

## I

Ice for Ship Salvage.....	3387
*Ice, Home-Made and Nature-Made.....	3399
*Incinerators for Refuse Disposal at New Orleans—By A. S. Taylor.....	3354
*Indians, Early American, Traces of in Susquehanna Valley— By A. S. Taylor.....	3636
Indicator, Electric, for Colliery Hoists.....	3532
*Ingersoll-Rand Compressors and Drills To Be Used on Hoover Dam.....	3477
Ingot Molds Spray-coated to Improve Steel.....	3647
*Insect Pest on Cattle Removed With a Vacuum Machine.....	3542
*Insulating Electric Apparatus by a New Method.....	3515
International Conference on Bituminous Coal.....	3614
Iron, Aluminum-Plated.....	3437
Iron, Magnetic, Perfected.....	3572
*Iron, Wrought, by New Process Promises Much for the In- dustry—By C. H. Vivian.....	3426
*Irrigating System in India Opened to Service.....	3633
*Irrigation Project at Minidoka, Idaho—By P. M. Sheriger.....	3394
*Irrigation Project in Maverick County, Texas—By R. G. Skerrett.....	3610
*Isle of Man Making Ready for More Visitors.....	3624

## L

Lacquer Reclaimed from Spray Booth.....	3641
*Leather, Tanning, for Special Services—By A. S. Taylor.....	3400
*Letcher, Owen—Copper Mines of South Africa, Part I.....	3533
*Letcher, Owen—Copper Mines of South Africa, Part II.....	3566
Lighthouse, Automatic, Gives Record Service.....	3456
Lighthouse Service, U. S., New Radio Beacon Signals.....	3419
*Limestone in Beet-Sugar Making—By C. H. Vivian.....	3362
Lining Steel Tubing with Other Metal.....	3570
*Loader, Air-operated, Grades Crushed Stone.....	3359
*Loomis, A. W.—Compressed Air Essential to Operation of Service Stations.....	3418
Lubricant, "Q-Seal".....	3437
Lubricants, New, for Gears.....	3425
Lubricating Oils, Synthetic.....	3676
Lumber, Value of Creosoted.....	3374
*Luther, Lawrence A.—Martinez-Benicia Bridge.....	3544
*Luther, Lawrence A.—Pioneer Railway of Our Great North- west.....	3660
*Luther, Lawrence A.—When Rails First Crossed the Sierras.....	3408

## M

Magnetic Iron Perfected.....	3572
*Making Sugar From Beet Molasses—By G. Z. Mellen.....	3486

*Manufacture and Use of Air Hose—By George K. Bedur.....	3490
*Max-i-flo, Automatic Device for Flowing Oil Wells.....	3416
*McNeill, Campbell W.—High Air in Underwater Tunneling.....	3510
*Mellen, G. Z.—Making Sugar From Beet Molasses.....	3486
Mersey Vehicular Tunnel Nearing Completion.....	3669
Metal for Self-lubricating Bearings.....	3367
Metallurgical Furnace, Burning Glass Source of Heat.....	3609
Metals, Possibility of Powdered.....	3659
*Methane Detector, Improved.....	3456
*Milking on a Wholesale Scale by Machine.....	3462
*Miller, Frank—Manway Shaft Sunk with Calyx Drill.....	3560
*Mining Copper in South Africa—By Owen Letcher, Part I.....	3533
*Mining Copper in South Africa—By Owen Letcher, Part II.....	3566
*Molar, William—Pneumatic Marine Dentistry.....	3352
*Montoulieu, E. L.—Santiago de Cuba Engaged on Ambitious Water-Works Project.....	3602
*Moran, C.—Safeguarding Against Deadly Gases.....	3360
*Motors, Air, Tilt Big Ladles in a Foundry.....	3436
Motor Vehicle, Convertible.....	3445

## N

Natural Gas Being Odorized for Safety.....	3509
Noise Analyzed by Photoelectric Cell.....	3423

## O

*Oil-Electric Locomotives Make Fine Showing.....	3493
*Oil-Electric Tugs and Locomotives for Erie Railroad—By C. H. Vivian.....	3388
Oils, Synthetic Lubricating.....	3676
*Oil Vapors, Waste, Turned into Money—By A. S. Taylor.....	3580
*Oil Wells, Improved Means for Flowing.....	3416
Orange Juice, Frozen, for Home Consumption.....	3523

## P

*Pack, Frederick J., Dr.—Dinosaurs of Western America.....	3478
Packing Cups, Improved.....	3503
*Packing with Button-Hole Tape.....	3599
Paint, Aluminum, Suitable for Creosoted Wood.....	3503
*Paint Mixer, Air-driven.....	3653
Pan-European Superpower System Proposed.....	3515
*Paper-Making Machines Use High-Grade Felts—By R. G. Skerrett.....	3368
*Paull, E. H.—Rapid and Effective Demolition of Old Bridge Piers.....	3483
*Paving, Sunken, Relevelled by Hydraulic Method.....	3663
Photo-electric Cells Control Concrete Mix.....	3506
Photo-electric Cell to Analyze Noise.....	3423
*Pile-driving Sped with Air, Water, and Steam.....	3570
*Piles Removed by Compressed Air—By William Molar.....	3352
*Pipe-Line Coatings Applied Pneumatically.....	3516
*Pipe, Old, Used to Transport Drill Steels.....	3361
*Pipe-Rolling Rig Operated Pneumatically.....	3516
*Plastering by Conley Machine.....	3450
*Pneumatic Cement-Slurry Mixer of Improved Type.....	3572
Pneumatic Clamping Increases Production of Milling Machine.....	3463
*Pneumatic Grinder and Sander of Multi-vane Type.....	3572
*Pneumatic Lift For Heavy Motor Vehicles.....	3623
*Pneumatic Marine Dentistry—By William Molar.....	3352
*Pneumatic Plastering Machine.....	3450
Pneumatic Pressure Applies Oil Inside Airplane Tubing.....	3445
Pneumatic Safety Apparatus for Submarines.....	3485
*Pneumatic Tubes Speed Telegraph Service—By A. Drenkard.....	3590
*Portable Compressor as an Aid in Fire-Fighting.....	3565
Portable Compressors in Oil Fields—By C. O. Work.....	3539
*Portable Compressor, Web-footed.....	3579
Potash Extracted from Polyhalite.....	3436

*Profilometer Marks Uneven Places on Roads.....	3547
*Prospecting, Aerial, in Canada—By W. M. Goodwin.....	3615
*Pulverized Metals.....	3659
*Pump, Small, Cameron.....	3652
*Putting Old Materials to New Uses.....	3475

## Q

*Quicksilver Mining in the United States—By C. N. Schuette.....	3457
---	------

## R

Radio Beacon Aids Fog-bound Mariner.....	3419
Radiotelegraph Service on Airplanes in Europe.....	3538
Radium, Storage Before Testing.....	3393
*Railroad Finance, L. & N., Phase of—By Howe N. Whye.....	3596
Railroad, Pennsylvania, Adds To Electric Trackage.....	3461
*Railroad, Southern Pacific, Through the Sierras—By L. A. Luther.....	3408
*Railway, Pioneer, of Our Great Northwest—By Lawrence A. Luther.....	3660
*Rapid and Effective Demolition of Old Bridge Piers—By E. H. Paull.....	3483
*Razing of Hotel Cecil in London.....	3641
Relay, Breath, Operates Switch.....	3425
*Roadbuilding, England, Expedited with Compressor Plant—By A. R. Craft.....	3366
*Road Maintenance, Asphaltic Emulsions in.....	3435
*Road Profilometer Marks Uneven Places.....	3547
*Roads Open Lake George From End to End—By S. G. Roberts.....	3364
*Roberts, S. G.—Mountain Pierced in Driving Long Sewer Tunnel.....	3649
*Roberts, S. G.—Scenic Highways Open Lake George From End to End.....	3346
*Roberts, S. G.—Signs For Many Services.....	3562
*Roberts, S. G.—Unique Water Tank for Indianapolis Suburb.....	3576
*Rock, Artificial for Animal Pits—By C. H. Vivian.....	3446
*Rock-Dusting Makes Coal Mine Safer.....	3595
Roller-Bearing Train Tested.....	3618
*Rubber Centers for Golf Balls.....	3508
Rubber, Hard, Porous, Suitable for Filtering.....	3588
Rubber Paving Around St. Paul's.....	3643
*Rubbers Free Airplanes of Ice.....	3634
Rusterholz, Rudolph W. (Obituary).....	3571

## S

Salvage of Ships with Ice.....	3387
Sand-Blasting Experiments.....	3523
*Sand-Blast Operators, New Helmet For.....	3423
*Sand Blast Utilized Effectively in Carving Plate Glass—By Selah Carr.....	3557
Sands for Foundries Under Investigation.....	3432
*Saunders, William L. (Obituary).....	3571
Schoop, M. U., Process for Coating Paper Money.....	3361
*Schuette, C. N.—Quicksilver Mining in the United States.....	3457
*Scrap Materials Put to New Uses.....	3475
Searchlight Marks Passing Hours After Nightfall.....	3578
*Seattle Completes Diablo Dam—By R. G. Skerrett.....	3468
*Sewer Tunnel Driven in West Orange, N. J.—By S. G. Roberts.....	3649
*Shaft, Manway, Sunk with Calyx Drill—By Frank Miller.....	3560
*Sheriger, P. M.—Arid Lands Made Fruitful by Work of Bureau of Reclamation.....	3394
Signal System Makes For Safer Operation of Hoists.....	3474
*Signs, Porcelain-Enamel, for Many Services—By S. G. Roberts.....	3562
Silica For Weatherproofing.....	3493
*Skerrett, R. G.—America's Wonder River—The Colorado—Part I.....	3628

*Skerrett, R. G.—America's Wonder River—The Colorado—Part II.....	3664
*Skerrett, R. G.—How Sound Beach Fights Fire.....	3414
*Skerrett, R. G.—Mount Vernon Memorial Highway Under Construction.....	3526
*Skerrett, R. G.—New York Newspaper Building New Home.....	3440
*Skerrett, R. G.—Rio Grande Being Made to Irrigate Larger Area in Maverick County.....	3610
*Skerrett, R. G.—Seattle Completes Diablo Dam.....	3468
*Skerrett, R. G.—Weaving Felts for Paper-Making Machines.....	3368
*Skerrett, R. G.—Work on the Safe Harbor Hydro-electric Project Goes Forward Rapidly.....	3496
*Skerrett, R. G.—World's Greatest Suspension Bridge Being Built Across the Hudson.....	3378
*Slushing with an Electric Hoist.....	3374
*Small, O. J.—Air Hoists Handle Muck With Dispatch on Underpinning Job.....	3386
*Small, O. J.—Pneumatic Wrench in Field of Auto Repair.....	3417
Smoke Consumers for Tugboats.....	3416
*Snubber, Air-operated, Put to New Use.....	3653
*Sockets, Blastproof, for Electric Lights.....	3385
Spray Booth, Lacquer Recovered from.....	3641
Spray-Coating of Ingot Molds Before Use.....	3647
Spray-Painting Machines, Automatic, for Special Uses.....	3436
Spray Pistol Lengthens Life of Money.....	3361
*Spring, J. L.—Los Angeles to Tap Colorado River With 265-Mile Aqueduct.....	3552
*Steam Furnished by Fumaroles in Tuscany.....	3642
Steel, Its Characteristics.....	3502
*Steel Lining for Tunnels.....	3515
Steel, Self-Tempering, for Chisels.....	3594
Steel, Swedish, Direct From Iron Ore.....	3450
*Storms, Frank H.—Liquid Gold of the Canaries.....	3656
*Subaqueous Rock Drilling, Part I—By Charles C. Hansen.....	3620
*Subaqueous Rock Drilling, Part II—By Charles C. Hansen.....	3644
Submarine Safety Apparatus.....	3485
*Subway, New, in Buenos Aires—By L. A. Green.....	3452
*Subway Route, Newark, to Use Bed of Old Canal—By Robert S. Gregg.....	3670
*Subway Tunneling—By Campbell W. McNeill.....	3510
*Sugar From Beet Molasses—By G. Z. Mellen.....	3486
Superpower System Proposed for Europe.....	3515

## T

*Tank, Water, for Indianapolis Suburb—By S. G. Roberts.....	3576
*Tape, Button-hole, for Packing.....	3599
*Tax on Gasoline—By W. E. Farrell.....	3504
*Taylor, A. S.—Historic Callao Now Has Improved Harbor.....	3518
*Taylor, A. S.—New Orleans Uses Incinerators for Refuse Disposal.....	3354
*Taylor, A. S.—Science and Big Business Join Hands in Archaeological Research.....	3636
*Taylor, A. S.—Tanning Leather for Special Services.....	3400
*Taylor, A. S.—Turning Waste Vapors into Money.....	3580
Timber Stress Committee.....	3374
Tower, Signal, Moved Without Stopping Service.....	3478
Truck, Special, Collects Coal Samples for Analysis.....	3542
Tubing, Steel, Lined with Other Metal.....	3570
*Tugboats, Diesel-electric, for Erie Railroad—By C. H. Vivian.....	3388
*Tunnel, Big Bend, Lined with Steel.....	3515
*Tunneling Through Clay by Draw-Knife Method—By J. W. Green.....	3537
*Tunneling, Underwater—By Campbell W. McNeill.....	3510
Tunnel, Mersey Vehicular, Nearing Completion.....	3669
*Tunnel, Sewer, in West Orange, N. J.—By S. G. Roberts.....	3649
Tunnel, Water, England, Relined without Halting Flow.....	3561

## V

*Vacuum Machine Removes Pest from Cattle.....	3542
*Vivian, C. H.—Erie Railroad Modernizes System.....	3388
*Vivian, C. H.—Happy Homes for Bears and Monkeys.....	3446
*Vivian, C. H.—Mining Limestone for Use in the Making of Beet Sugar.....	3362
*Vivian, C. H.—The High-Grader—A Racketeer of Olden Days.....	3584
*Vivian, C. H.—Wrought Iron by New Process Promises Much for the Industry.....	3426

# W

Walls Supported by Concrete Disks on Rand.....	3673
*Waterfront Widened on the Isle of Man.....	3624
*Water Supply in the Canary Islands—By Frank H. Storms.....	3656
*Water Supply, Los Angeles, from Colorado River—By J. L. Spring.....	3552
*Water Supply of Barry Amplified.....	3353

*Water-Supply Project in Santiago de Cuba—By E. I. Montou-lieu, M. E.....	3602
*Water Tank, Unique, for Indianapolis Suburb—By S. G. Roberts.....	3576
Welland Canal Has Largest Crane.....	3456
Windowless Industrial Plant.....	3393
Wood, Metallized.....	3385
*Work, C. O.—Oil-Field Portable Compressors Meet Varied Demands.....	3539
*Wrecking of Hotel Cecil in London.....	3641
*Wrench, Pneumatic, for Auto Repair—By O. J. Small.....	3417

---

January.....	Pages 3344-3375 inclusive
February.....	Pages 3376-3405 inclusive
March.....	Pages 3406-3437 inclusive
April.....	Pages 3438-3465 inclusive
May.....	Pages 3466-3493 inclusive
June.....	Pages 3494-3523 inclusive
July.....	Pages 3524-3549 inclusive
August.....	Pages 3550-3573 inclusive
September.....	Pages 3574-3599 inclusive
October.....	Pages 3600-3625 inclusive
November.....	Pages 3626-3653 inclusive
December.....	Pages 3654-3677 inclusive

02  
76  
56  
93  
85

39  
41  
17